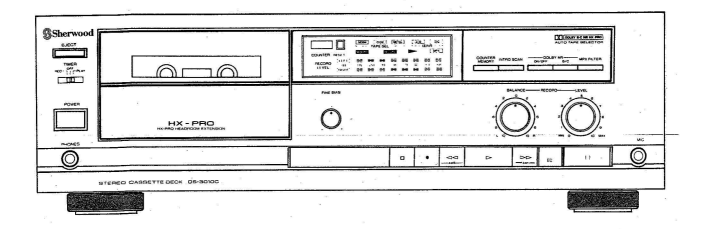
SERVICE MANUAL

DS-3010C

STEREO CASSETTE DECK



CONTENTS

Safety Precaution
Specifications
Block Diagram
Alignment Procedures
P.C. Boards (Top & Bottom Views)
Wiring Diagram
Exploded View (Cabinet & Chassis)

Exploded View (Deck Mechanism Ass'y)	17
Electrical Parts List	19
Mechanical Parts List (Cabinet & Chassis)	, . 23
Mechanical Parts List (Deck Mechanism Ass'y)	24
IC Lead Identification and Internal Diagram	2!
Schematic Diagram Separate	Shee



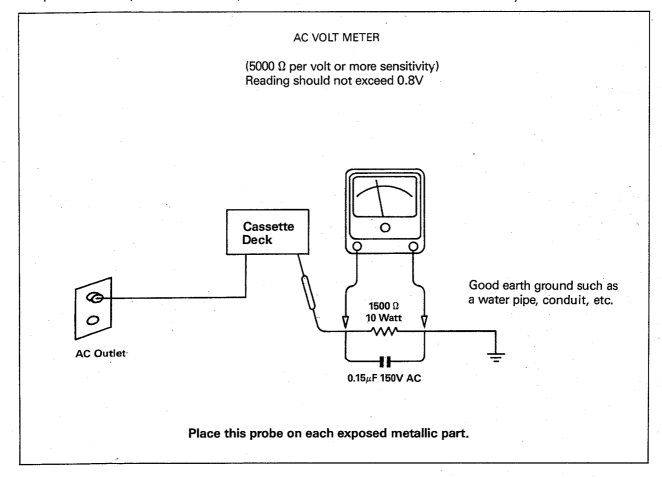
Safety Precaution

WARNING

Service should not be attempted by anyone unfamiliar with the necessary precautions on this player. The following precautions are necessary during servicing.

- 1. Many electrical and mechanical parts in this player have special characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristic are identified in this manual and its supplements: electrical components having such features are identified by a \triangle in the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characterstics as specified in the parts list may create shock, fire or other hazards.
- 2. Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as

terminals, screwheads, metal overlays, etc. to be sure the set is safe to operate without danger of electrical shock. Plug the AC line cord directly into a 120V AC outlet (120V Version only). (Do not use a line isolation transformer during this check.) Use an AC voltmeter having 5000 Ω per volt or more sensitivity in the following manner: Connect a 1500 Ω 10 watt resistor paralleled by a $0.15\mu\text{F}$, 150V AC capacitor, between a known good earth ground (water pipe, conduct, etc) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 Ω resistor and 0.15µF capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.3 volts RMS. This corresponds to 0.2mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



Specifications

Type

Track system Recording system Erasing system Tape speed Heads

Motor Mechanism Fast winding Time Frequency Response at -20dB Rec/PB Dolby NR off

0dB Rec/PB Signal to noise ratio at Rec/PB

Third harmonic distortion Input sensitivity/impedance Output level/impedance;

Power consumption Power requirements;

Dimensions;

Weight (Net)

Logic front loading stereo cassette deck with

*Dolby B/C NR HX-PRO system

4 track, 2 channel stereo recording/playback AC bias system (Bias frequency: 85kHz)

AC system

1-7/8 ips (4.76 cm/s)

Hard permalloy Hyperbolic recording/playback head×1

Double gap erasing head×1

1-Electronic governor controlled DC motor, 1-High Torgue DC Motor (Reel)

2-Motor, 1-Solenoid Mechanism

Approx. 120 seconds with C-60 cassette tape

• Normal: 30-18,000Hz

35-17,500Hz at \pm 3dB

: 30-18,500Hz • CrO₂

35-18,000Hz at \pm 3dB

: 30-19,000Hz Metal

30-18,500Hz at \pm 3dB

Metal tape 30-16,000Hz at \pm 3dB Dolby NR off 55dB at Normal tape 56dB at CrO₂ tape (weighted)

57dB at Metal tape Dolby B NR 64dB at Normal tape (weighted) 65dB at CrO₂ tape

> 66dB at Metal tape 73dB at Normal tape 74dB at CrO₂ tape

76dB at Metal tape

Less than 1.0% at 1kHz, 0dB Rec/PB Line $80m/47k\Omega$, MIC 0.4mV/4 ohms Line 500mV/1.5k Ω

Headphone 700mV at load 600Ω

25W

Dolby C NR

(weighted)

(A): 120V 60Hz for USA/Canadian version

(B): 120/220V 60/50Hz for multi-voltage version (switchable)

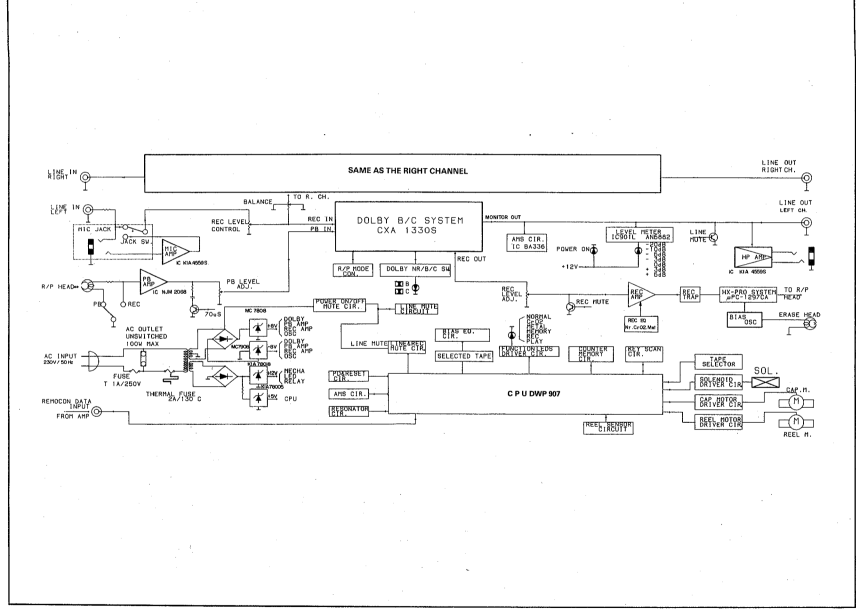
(C): 220V 50Hz for general Europian version

(D): 220V 50Hz for west Germanian & Italian version (E): 240V 50Hz for British & Australian version (F): 220V 50Hz for Swiss & Scandinabian version

440(W)×125(H)×245(D) mm 17.3(W) ×4.9(H) ×9.6(D) inch

4.6 kg (10.1 lbs)

Note: Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the Europian standard, and provides information on regional circuit modification through use of alternate schematic diagram, and information on regional component variations though use of parts list. Design and Specifications subject to change without notice for improvement.



4

Alignment Procedures

1. Before Measurements and Adjustment

The following general conditions apply to the electrical measurements and adjustments unless especilly stated otherwise.

- Dolby NR push switch off.

Volume control: Recording level VR301L/R max.

- Valance volume VR901 center.

Use 500mV (200nwb/m) for 0dB as the standard level of the unit.

Test tape

TCC-155 _____ Azimuth (14kHz, -20dB)
 TCC-112 _____ Tape speed (3.15kHz, -10dB)

• TCC-130 _____ Playback level (Dolby ref. tape 400Hz, 0dB)

• TCC-184 _____ Playback freq. response

Reference Tape

Normal _____ TDK AD-60
 CrO₂ _____ TDK SA-60
 Metal _____ TDK MAX-60

Playback Section

Adjustments	Test tape	Mode	Apply Signal to	Measure on	Read on	Adjust with	Adjust to
Head Azimuth	TCC-155 14 kHz (A.BEX)	Play		Line output	ACmV-meter Oscilloscope	Head adjusting screw (left side)	Max. *a • Lissajous' figure become a straight line with an angle 45 degrees
Tape Speed	TCC-112 3.15kHz -10dB (A.BEX)	Play		Line output	Wow and Flutter Meter & Frequency Counter	The inner VR Motor	*b Approx. center position 3.15kHz±15Hz
Playback Level	TCC-130 400Hz 0dB (A.BEX)	Play		Line output	ACmV-meter Oscilloscope	VR101L/R	500mV
Playback frequency responce	TCC-184 (A.BEX)	Play		Line output	ACmV-meter Oscilloscope		See graph Fig.2 freq. response

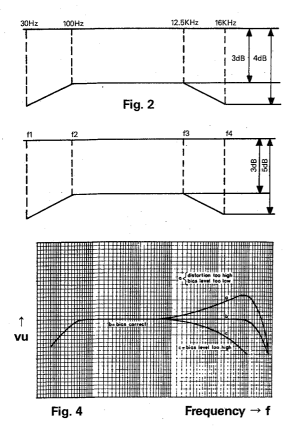
Recording Section

Adjustments	Test tape	Mode	Apply Signal to	Measure on	Read on	Adjust with	Adjust to
Bias OSC Frequency	MAX-60 (TDK)	Rec/Pause		White color lead wire of CNT202	Frequency Counter	OSC L501	85kHz, red colour
85kHz trap suppression	MAX-60 (TDK)	Rec/Pause		3J75 3J129	ACmV-meter Oscilloscope	L200L/R	Minimize the reading on ACVM
Target value Bias	Metal MAX-60	Rec/Pause		3J84 3J85	ACmV-meter Oscilloscope	VR281	9.4 mV
	CrO ₂ SA-60					VR282	6.3mV
	Normal AD-60					VR251L/R	4.1mV

Adjustments	Test tape	Mode	Apply Signal to	Measure on	Read on	Adjust with	Adjust to
Recording Level	AD-60 (TDK)	Source	400Hz to Line	Line output	ACmV-meter Oscilloscope	LF generator	500mV *c
		Tape Rec/Pause				VR201L/R	
Bias		Tape Rec/Pause	400Hz to Line	Line output	ACmV-meter	See target value bias	See Fig. 3 *d if it necessary
,			4kHz-6.3l 10kHz-12kl 14kHz-16kl to line in	-Iz fi	lecord/Playbac requency with t oltage.		repeat bias adjust.
Level meter	Arbitary tape	Source	400Hz to Line in	0 Level Point	ACmV-meter Oscilloscope	VR101L/R	0 mark
19kHz Suppression	Arbitary tape	Rec/Pause	400Hz to Line in	Line output		LF generator	500mV
			19kHz to Line in			MPXL151L/R	Minimize the reading on ACVM

Note:

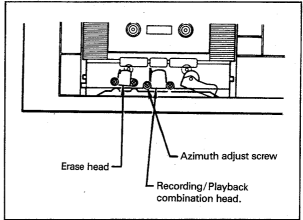
- *a. Prior to any measurement or adjustment with the tape running heads and tape guides should be degaussed and cleaned. Confer see Figure Electrical Adjustment Point.
- *b. The max permissible speed variation \pm 1dB. Moreover the wow and flutter can be read. This value should not exceed 0.1%.
- *c. The voltage on line out should read 500mV \pm 20mV. If this is not the case reduce the LF signal (bias disabled by as many dB's as the reading was too low or too high means of VR101L/R.
- *d. When the channel is adjusted this may slightly affect the adjustment of the other channel. If the adjustment is correct the frequency response curve will be similar in Fig. 4 distortion 3%.



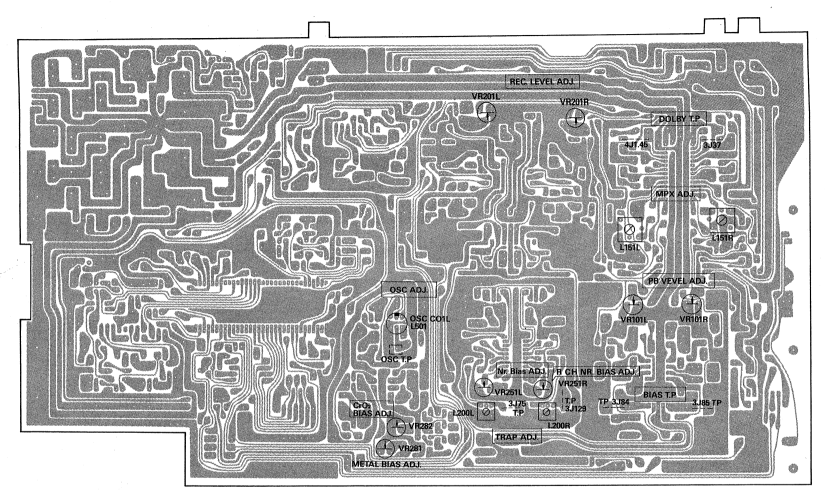
	f1	f2	f3	f4
Metal	30Hz	100Hz	12.5kHz	15.5kHz
CrO ₂	30Hz	100Hz	12.5kHz	15.0kHz
Normal	30Hz	100Hz	12.5kHz	15.0kHz

Fig. 3

Azimuth Adjustment Point



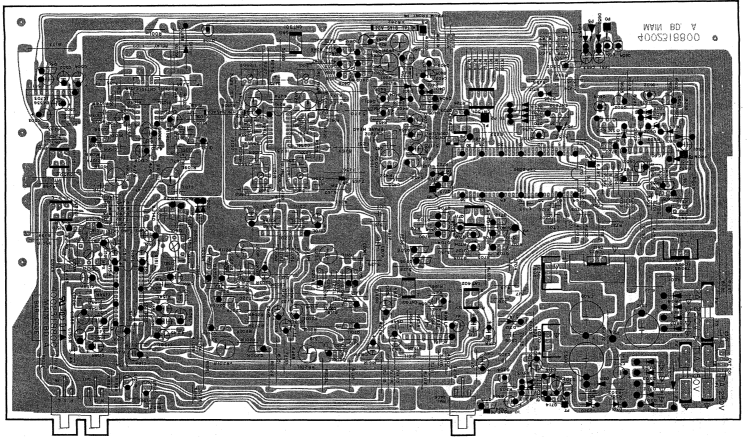
Alignment point

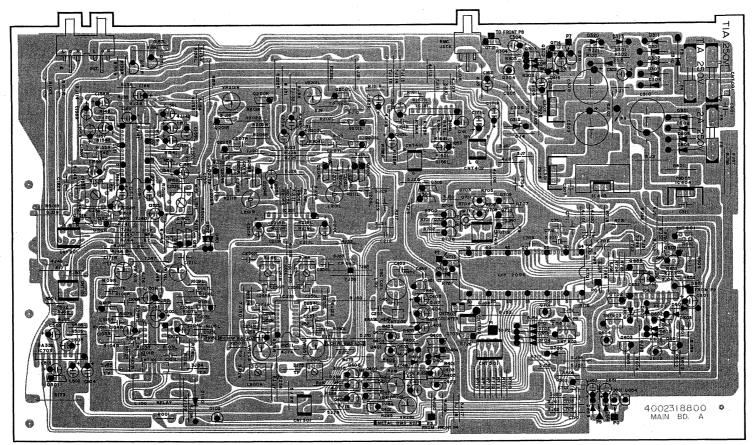


Boards (Top & Bottom Views)

MAIN P.C. BOARD 4002318800

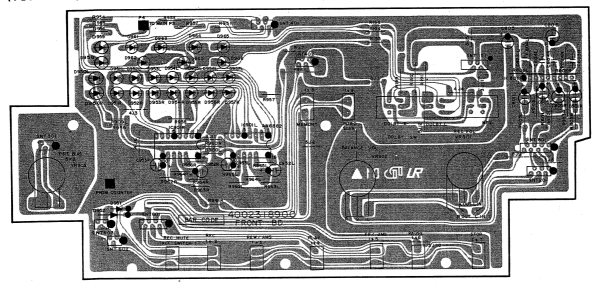
(TOP VIEW)



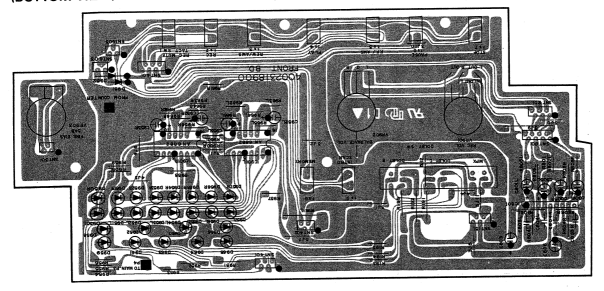


FRONT P.C. BOARD 4002318900

(TOP VIEW)



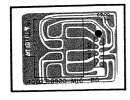
(BOTTOM VIEW)

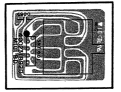


MIC P.C. BOARD 4002318920

(TOP VIEW)

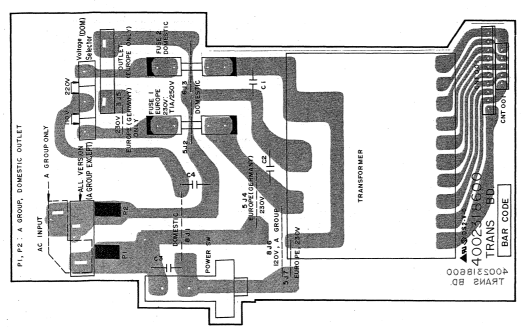




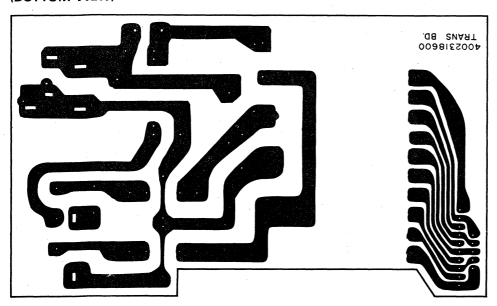


TRANS P.C. BOARD 4002318600

(TOP VIEW)

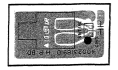


(BOTTOM VIEW)

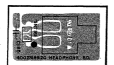


H.P P.C. BOARD 4002318910

(TOP VIEW)



(BOTTOM VIEW)



TIMER SW P.C. BOARD 4002318930

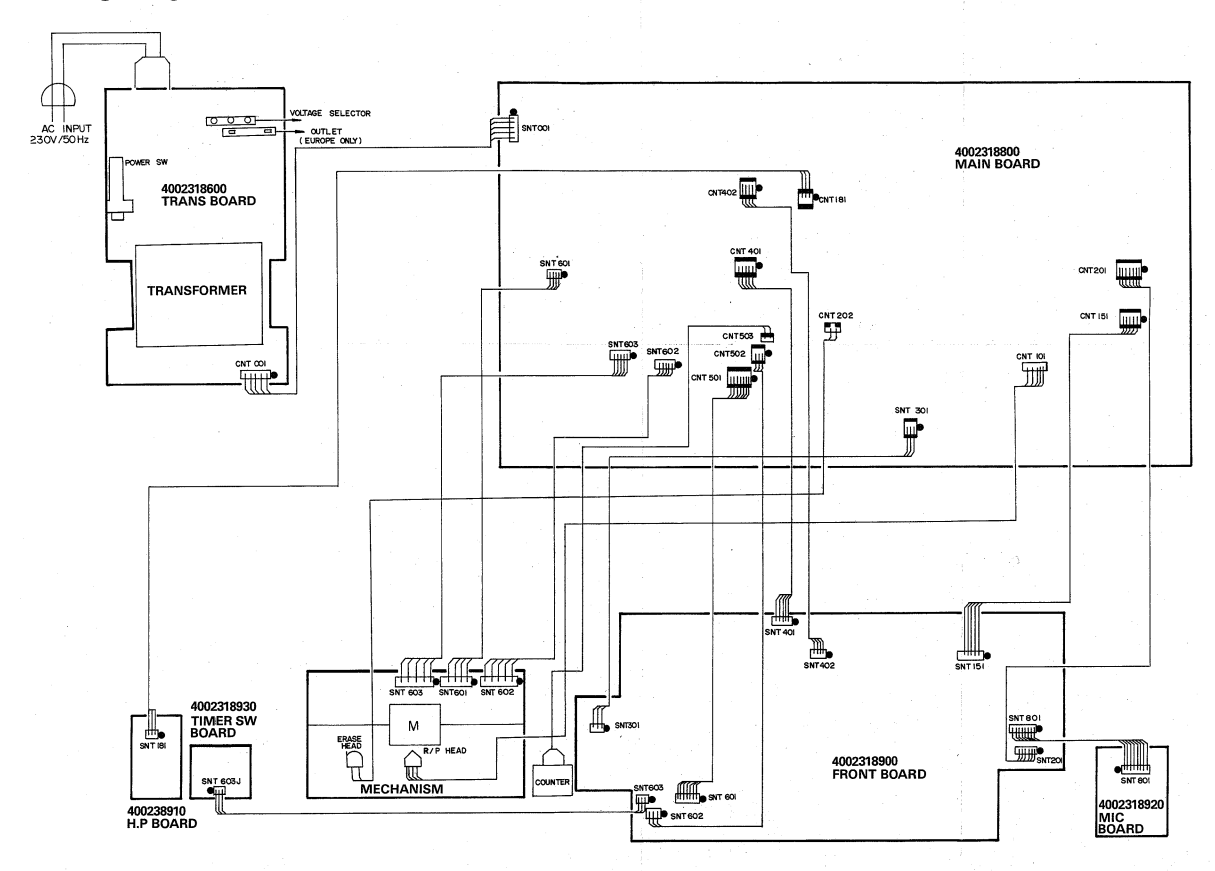
(TOP VIEW)



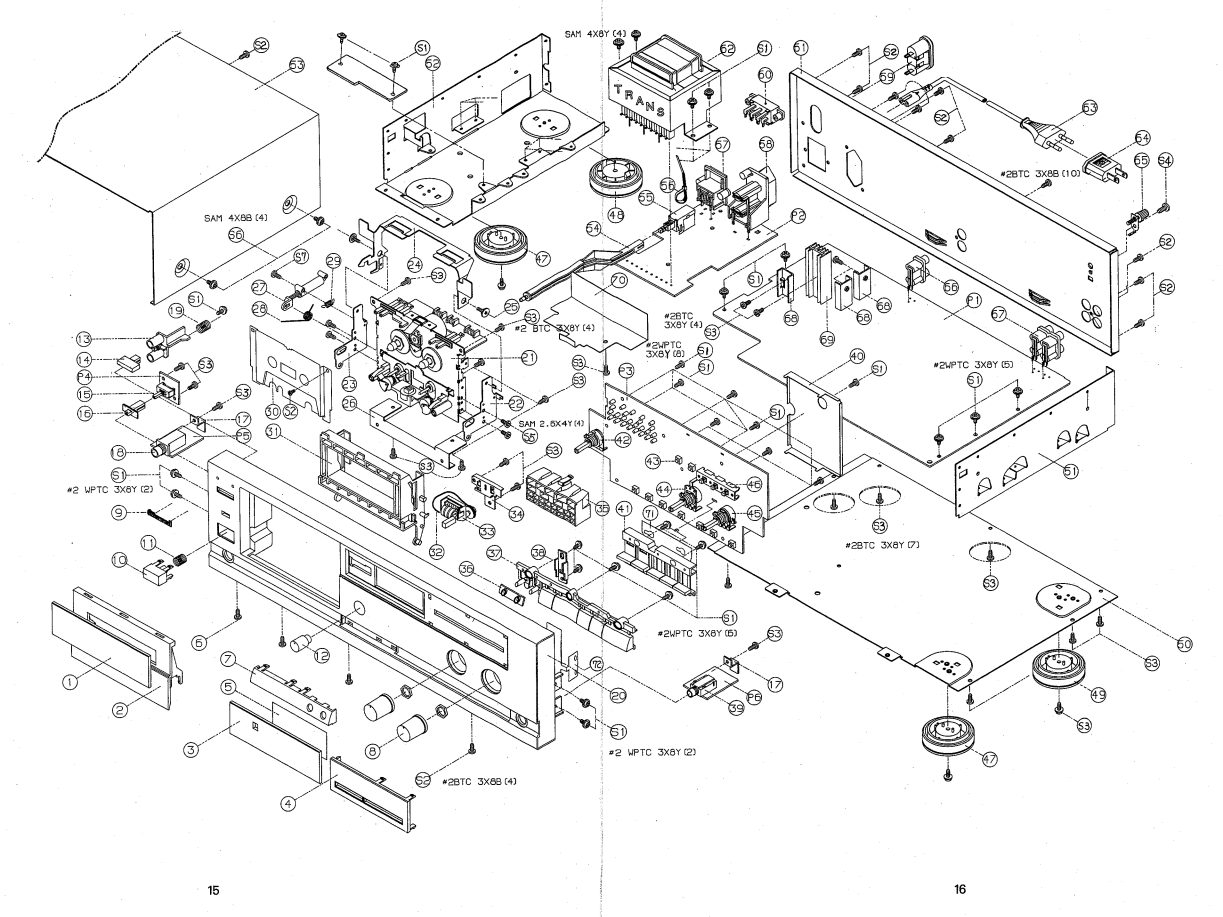
(BOTTOM VIEW)



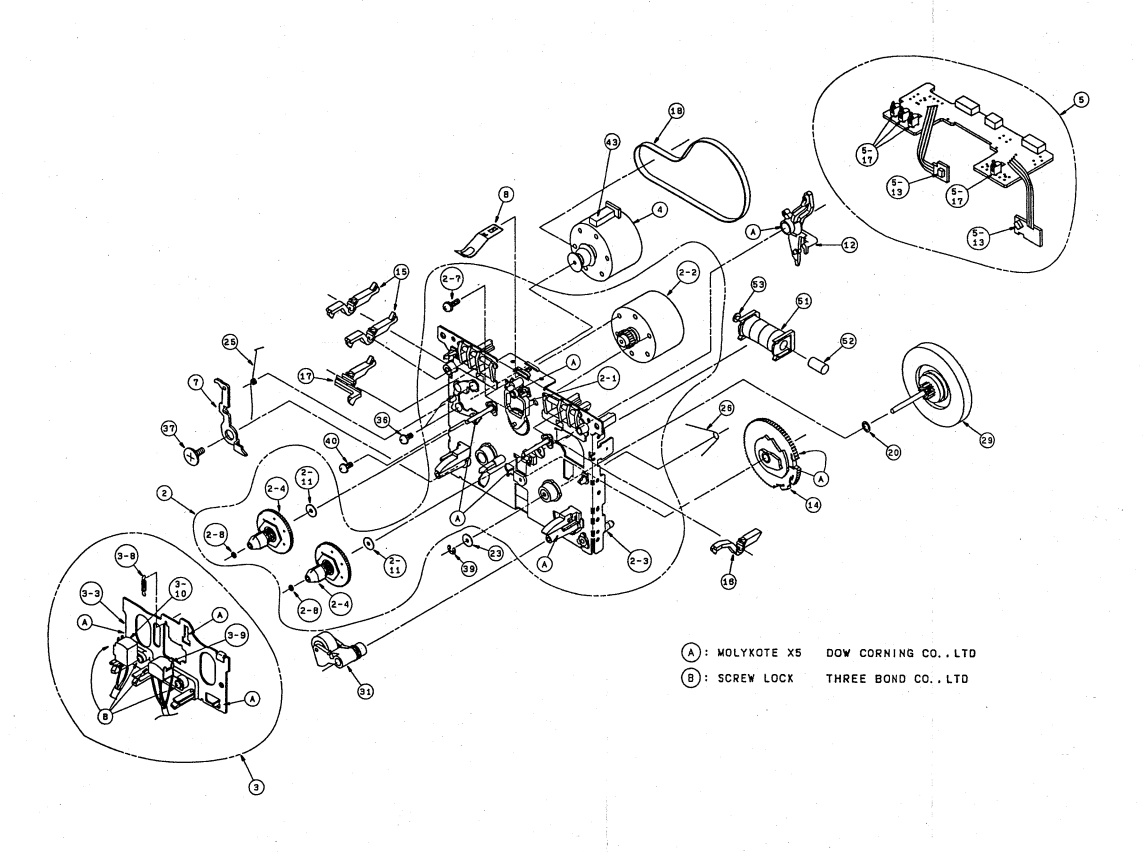
Wiring Diagram



Exploded View (Cabinet & Chassis)



Exploded View (Deck Mechanism Ass'y)



Electrical Parts List

PRODUCT SAFETY NOTICE: Products marked with \triangle have special characteristics important to safety. If you replace any of these components, carefully read the product safety notice of this manual. Don't degraded the safety of the product through improper servicing. Remark meaning for version, therefore refer to power requirement of Specifications in this manual. Resistors & Capacitors tolerance, D ($\pm 5\%$), J ($\pm 0.5\%$), K ($\pm 10\%$), M ($\pm 20\%$), Z ($\pm 80\%$, $\pm 20\%$).

Ref. No	Part No.		Descriptio	n		Remark
Main	Board	40023	18800)		
Capacito	rs					
C100L/R	3479210121	Electric SA	100μF	10V	М	
C101L/R	3579681130	Ceramic	680pF	50V	J	
C102L/R	3579612130	Ceramic	120pF	.50V	J	
C103L/R	3679223120	Mylar	0.022μF	50V	J	
C104L/R	3479247971	Electric SA	4.7μF	50V	M	
C105L/R	3679223120	Mylar	0.022μF	100V	J	
C106L/R	3679102534	Ceramic	1000pF	50V	j	1
C107L/R	3679273120	Mylar	$0.027 \mu F$	100V	Ĵ	
C108-149		Not used!				
C150L/R	3679222120	Mylar	0.0022μF	100V	j	
C151L/R	3479247971	Electric SA	4.7μF	50V	M	
C152L/R	3479247971	Electric SA	4.7μF	50V	¹ M	1
C153L/R	3679472120	Mylar	0.0047μF	100V	J	
C154L/R	3679222120	Mylar	0.0022μF	50V	J	
C154L/R	3679256871	Electric SA	0.56μF	50V	M	
C155L/R		Not used!	ν.οομι	•••		
C150L/R	3479233871	Electric SA	0.33μF	50V	М	
l	3679247971	Electric SA	4.7μF	50V	M	
C158L/R	3479210071	Electric SA	10μF	50V	M	
C159L/R	1 '	Ceramic	0.001μF	50V	Ë	
C160L/R	3579102130	Electric SA	0.001 <i>μ</i> 1 100μF	10V	M	ļ
C161/C162	3479210121	Electric SA	4.7μF	50V	M	
C163L/R	3479247971			50V	j	
C164L/R	3579121130	Ceramic	120pF		M	
C165L/R	3479247971	Electric SA	4.7μF	50V	J	
C166L/R	3679182120	Mylar	0.0018μF	100V	J	
C171L/R	3579681130	Ceramic	680pF	50V	J	
C172L/R	3579104530	Ceramic	0.1μF	50V	Z	
C173-C180		Not used!	'			
C181L/R	3479247971	Electric SA	4.7μF	50V	M	
C0041 /D	2670152120	Mulor	0.015E	100V	J	
C201L/R	3679153120	Mylar	0.015µF			
C202L/R	3479123120	Mylar	0.012μF	100V	j	
C203L/R	3479210971	Electric SA	1μF	50V	M	
C204/C205	3479210121	Electric SA	100μF	10V	М	
C206L/R	3679153120	Mylar	0.015μF	100V	J	
C207L/R	3479472120	Mylar	$0.0047 \mu F$	100V	J,	
C208/C209		Not used !				
C210L/R	3479210171	Electric SA	10μF	50V	М	
C211L/R	3479222871	Electric SA	$0.22 \mu F$	50V	М	
C212-250	•	Not used!			_	-
C251L/R	3579103130	Ceramic	$0.01 \mu F$	50V	Z	
C252L/R	3679223120	Mylar	0.022μ F	100V	J	
C253L/R	3579821130	Ceramic	820pF	50V	J	
C254L/R	3679273120	Mylar	0.027μ F	100V	J	
C255L/R	3579101130	Ceramic	100pF	100V	J	
C256L/R	3579471250	Ceramic	470pF	500V	J	
C257	3579080010	Ceramic	8pF	50V	C	
C258L/R	3679473120	Mylar	$0.047 \mu F$	100V	J	
C301	3679473120	Mylar	0.047μF	100V	J	
C302-C304	3479247971	Electric SA	4.7μF	50V	M	
C305-C307	1	Not used !	··· r·			
	2400000000	Electric CA	2200⊑	25V	М	
C308	3409222239	Electric SA Electric SA	2200μF 1000μF	25V 25V	M	
C309	3409210231	CIECUIC SA	Ιουομι	201	141	

Ref. No	Part No.		Description	n		Remark
C310	3409233241	Electric SA	3300μF	35V	М	
C311	3679473120	Mylar	0.047μF	100V	. j	
C312	3479210121	Electric SA	100μF	10V	M	
C312	34/3210121	CIECTIC SA	ιουμι	107	IVI	
C401	3479247971	Electric SA	4.7μF	50V	М	
	1	Electric SA	33μF	16V	M	
C402	3479233039	1				
C403	3479233041	Electric SA	33μF	25V	М	
C404/C405	3479233039	Electric SA	33μF	16V	М	
C406-C450		Not used !				
C451/C452	3679183120	Mylar	0.018μF	100V	J	
			,			
C453	3679472120	Mylar	0.047μF	100V	j	
C501	3479247971	Electric SA	4.7μF	50V	М	
C502	3479268871	Electric SA	0.68μF	50V	M	
		1				1
C503	3479247971	Electric SA		50V	М	
C504	3479233871	Electric SA	$0.33 \mu F$	50V	M	
C505	3479210971	Electric SA	1μF	50V	M	
			.,.			
C601	3479233039	Electric SA	$33\mu F$	16V	М	
C651	3479210071	Electric SA	10μF	50V	М	
	I					
C652	3479233039	Electric SA	p	16V	М	
C653	3479247971	Electric SA	4.7μF	50V	М	
C701/C702	3529330210	Ceramic CH	33pF	50V	J	
C703	3579104530	Ceramic	0.1μF	50V	Z	
C704		Not used !	011 pii	•••	-	i
	2570104520	1 .	01.5	EOV.	Z	
C705-C711	3579104530	Ceramic	0.1μF	50V	2	
Connect	ors	<u> </u>				
	1	Plug 5D				1
CNT001	4428525510	Plug 5P				
CNT001 CNT101	4428525510 4428525850	Plug 5P				
CNT001 CNT101 CNT151	4428525510 4428525850 4428525260	Plug 5P Wire Trap 5P				
CNT001 CNT101	4428525510 4428525850	Plug 5P				
CNT001 CNT101 CNT151	4428525510 4428525850 4428525260	Plug 5P Wire Trap 5P				
CNT001 CNT101 CNT151 CNT201 CNT301	4428525510 4428525850 4428525260 4428525270 4428525240	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT301	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT402 CNT403	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250 4428525250	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250 4428525280	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT402 CNT403	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250 4428525250	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT402 CNT403 CNT501	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250 4428525280	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250 4428525260 4428525280 4428525240 4428517510	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P	D			
CNT001 CNT101 CNT101 CNT201 CNT201 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525260 4428525280 4428525240 4428525280 4428525280 4428525280	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P				
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT601	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525260 4428525280 4428525240 4428525240 4428525240 4428525380 4428525380	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5	P			
CNT001 CNT101 CNT101 CNT201 CNT201 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250 4428525260 4428525280 4428517510 4428525380 4428525390 4428525390	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P	P			
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT601	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525260 4428525280 4428525240 4428525240 4428525240 4428525380 4428525380	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5	P P			
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT601	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525260 4428525260 4428525280 4428525240 4428517510 4428525380 4428525380 4428525390 4428525390 4428525390 4358504222	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Wire holder 5 Slat Cables G	P P IS S-0422SL	_		
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT601	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525250 4428525260 4428525280 4428517510 4428525380 4428525390 4428525390	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Wire holder 5	P P IS S-0422SL	_		
CNT001 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT601	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525260 4428525260 4428525280 4428525240 4428517510 4428525380 4428525380 4428525390 4428525390 4428525390 4358504222	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Wire holder 5 Slat Cables G	P P IS S-0422SL	_		
CNT001 CNT101 CNT101 CNT201 CNT201 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT602 SNT603	4428525510 4428525850 4428525260 4428525270 4428525240 4428525240 4428525260 4428525260 4428525280 4428525240 4428517510 4428525380 4428525380 4428525390 4428525390 4428525390 4358504222	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Wire holder 5 Slat Cables G	P P S S-0422SI S S-0522SI	_		
CNT001 CNT101 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT602 SNT603	4428525510 4428525860 4428525260 4428525270 4428525240 44285252540 4428525250 4428525260 4428525280 4428525280 4428517510 4428525380 4428525390 4428525390 4428525390 4358504221	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Wire holder 5 Slat Cables G Slat Cables G	P P IS S-0422SL IS S-0522SL			
CNT001 CNT101 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT602 SNT603	4428525510 4428525860 4428525260 4428525270 4428525240 4428525240 4428525250 4428525260 4428525280 4428525280 4428525380 4428525380 4428525390 4428525390 4428525390 4428525390 4428525390 4428525390 428525390 4358504221	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Wire holder 5 Slat Cables 6 Slat Cables 6 Slat Cables G Relay RY 12W Dolby MPX F	P P SS S-0422SL SS S-0522SL V-K ilter, 19kHz			
CNT001 CNT101 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT602 SNT603 Coils L100 L151L/R L200L/R	4428525510 4428525860 4428525260 4428525240 4428525240 4428525240 4428525240 4428525260 4428525260 4428525280 4428525380 4428525380 4428525380 4428525380 4428525380 4428525380 4428525380 4428525390 4428525390 4358504222 4358504221	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Slat Cables 6 Slat Cables 6 Relay RY 12W Dolby MPX F REC Trap, 85k	P P SS S-0422SL SS S-0522SL V-K ilter, 19kHz			
CNT001 CNT101 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT503 CNT503 SNT601 SNT602 SNT603 Coils L100 L151L/R L200L/R L201L/R	4428525510 4428525860 4428525260 4428525240 4428525240 4428525240 4428525240 4428525260 4428525260 4428525280 4428525380 4428525380 4428525380 4428525380 4428525380 4428525380 4428525380 4428525390 4358504221 5528001020 2638301110 2648601220	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Slat Cables 6 Slat Cables 6 Relay RY 12W Dolby MPX F REC Trap, 85k Inductor 6.3n	P P S S-0422SL S S-0522SL J-K ilter, 19kHz i			
CNT001 CNT101 CNT101 CNT151 CNT201 CNT301 CNT401 CNT402 CNT403 CNT501 CNT502 CNT503 SNT601 SNT602 SNT603 Coils L100 L151L/R L200L/R	4428525510 4428525860 4428525260 4428525240 4428525240 4428525240 4428525240 4428525260 4428525260 4428525280 4428525380 4428525380 4428525380 4428525380 4428525380 4428525380 4428525380 4428525390 4428525390 4358504222 4358504221	Plug 5P Wire Trap 5P Wire Trap 6P Wire Trap 3P Wire Trap 4P Wire Trap 5P Wire Trap 7P Wire Trap 3P Wire Plug 2P Wire holder 4 Wire holder 5 Slat Cables 6 Slat Cables 6 Relay RY 12W Dolby MPX F REC Trap, 85k	P P S S-0422SL S S-0522SL J-K ilter, 19kHz : Hz 1H			

Ref. No	Part No.	Description	Remark
Diodes		+ *.	
D100	2058106100	1N400	
	2000100100	114-100	
D201/D202	2058306101	1N4148	
D301-D304	2058106100	1N4002	
D305-D309	•	Not used !	
D310/D311	2058106100	1N4002	
D312	2258522110	Zener DZ5.1BM	
D313	2058306101	1N4148	
D314/D317		Not used !	
D315	2058106100	1N4002	
D316	2258522112	Zener DZ6.2BM	
D318/D319	2058306101	1N4148	
D320	2258522112	Zener DZ6.2BM	
D 404 D 400	0050000404		
D401-D403	2058306101	1N4148	
DE01	200200101	181/1/10	.:
D601 D602	2058306101	1N4148 Zener DZ 6.2BM	
D603		1 1N4148	
D604/D605	2058306101	1N4148	
D604/D605	2058306101 2258522108	Zener DZ4.3BM	
D607	2058306101	1N4148	
D007	2000000101	11/4140	
D651-D653	2058306101	1N4148	
5001 5000	200000101	The first of the f	
D701-D706	2058306101	1N4148	
Fuses	Ļ		
	1077004040	Te 01	T
F1-F6	4255001010	Fuse Clip	
F1-F2	5508302035	T 1A 250V	
F3	5508302435	T 2A 250V	
	3300002703	125200	
IC's	l		l
	0400000400	L. 114 0000 PI	Ι
IC101	2168020106	NJM 2068, Play	
IC151 IC181	2168022123	CXA 1330S, Dolby	
IC 181	2168206103 2168206103	KIA 6559S, Headphone KIA 6559S, REC	
IC201	2168013111	μPC1297CA, REC	
IC301	2168602120	MC7908, Regulator	
C302	2168620101	MC7908, Regulator	
IC403	2168606104	KIA78012AP, Regulator	
1C404	2168606103	KIA78005AP, Regulator	
IC601	2168007204	TA 7291S, Motor	
IC701	2138322101	DWP 907, CPU	
IC703	2168022105	BA 336, AMS	
Pacietore: Pa	cictors are 1/5\	V carbon film ±5% tolerance, unless other	vice enecified
		I oxide and C is cement type.	vise specified.
		T	1
R001	3069222970	2.2kΩ	
R100L/R	3069243970	24kΩ	
R100L/R	3069243970	10Ω	
R102L/R	3069470970	47Ω	
R103L/R	3069104970	100kΩ	
R103L/R	3069152970	1.5kΩ	
	0000102010	1. UNER	l
R105L/R	3069104970	100kΩ	

Ref. No	Part No.	Description	Remark
R107L/R	3069272970	2.7kΩ	-
R108L/R	3069103970	10kΩ	
R109L/R	3069103970	10kΩ	
	2000100010		
R148	3069273970	27kΩ	
R149	3069102970	2/ΛΩ 1kΩ	
N 149	3003102370	i kar	
D4E41 (D	0000000	0.01.0	
R151L/R	3069222970	2.2kΩ	
R152L/R	3069822970	8.2kΩ	
R153L/R	3069243970	24kΩ	
R154L/R	3069561970	560Ω	·
R155L/R	3069242970	2.4kΩ	
R156L/R	3069562970	5.6kΩ	
R157L/R	3069332970	3.3kΩ	
R161L/R	3069470970	47Ω	
R162L/R	3069202970	2kΩ	
R163L/R	3069473970	47kΩ	
R164L/R	3069392970	3.9kΩ	
R165L/R	3069100970	10Ω	
R166L/R	3069103970	10kΩ	
R171	3069473970	47kΩ	
R172		Not used !	
R173	3069102970	1kΩ	
11170	0000102070	TALLY	
R201L/R	3069103970	10kΩ	
R201L/R	3069913970	91κΩ	
R203L/R	3069273970	27kΩ	
	3069203970	20kΩ	,
R204L/R			
R205L/R	3069563970	56kΩ	
R206L/R	3069472970	4.7kΩ	
R207L/R	2000221070	Not used !	
R208	3069221970	2200	
R209L/R	3069151970	150Ω	
-R211L/R			
R217	00000004070	Not used!	
R218L/R	3069564970	560kΩ	
R219L/R	3069752970	7.5kΩ	
R220/R221	*	Not used!	
R222L/R	3069222970	2.2kΩ	
R223-R249	0000000000	Not used!	
R250L/R	3069562970	5.6kΩ	
R251L/R	3069222970	2.2kΩ	
R252L/R	3069154970	150kΩ	
R253-R257		Not used!	
R258	3069222970	2.2kΩ	
R259-R280	2000404070	Not used!	
R281	3069104970	100kΩ	
R282	3069222970	2.2kΩ	
R283	3069102970	1kΩ	
R284	3069682970	6.8kΩ	
R285	3069562970	5.6kΩ	
R286-R288	3069103970	10kΩ	
D201	2060102070	11-0	
R301	3069102970	1kΩ	
R302	3069332970	3.3kΩ	
R303	3069102970	1kΩ	}
R304	3069562970	5.6kΩ	1
R305	3069223970	22kΩ	
	3069222970	2.2kΩ	
R321			

3069682970	6.8kΩ	
	C.ONL	1
000000000	0.010	
3069222970	2.2kΩ	
3069221970	220Ω	
3069103970	10kΩ	
3069562970	5.6kΩ	
3069473970	47kΩ	
3069472970	4.7Ω	
•••		
	· ·	
3000110070	114	
3069473970	47kΩ	
3069222970	2.2kΩ	
3069224970	220kΩ	
	· ·	
*		
3000100070	TONES .	
3069102970	1kΩ .	
3069272970	2.7kΩ	
3069103970	10kΩ	
	=····	
		İ
2060/173070		
3003103370	1	
2060472070	ļ	-
-		
3009822970	8.2KW	
3069222970	2.2kΩ	
3069103970	10kΩ	
3069222970		
		İ
3003123370		
2060102070		
-		
3069223970	. 22kΩ	
3039100472	10Ω 1W	
3248020343	20K(B)	
-		
		1
シムーしいいいつつつ	ourini	
rs		
	DTC 114TS	
		1
	3069562970 3069473970 3069473970 3069393970 3069220970 3069222970 3069224970 3069103970 3069103970 3069103970 3069103970 3069103970 3069473970 3069473970 3069473970 3069473970 306922970 306922970 3069473970	3069103970

Ref. No.	Part No.	Description	Rem	ark
Q151L/R	2208622108	DTC 114TS		
Q152L/R	2208622108	DTC 114TS		
Q153L/R	2008610102	2SD 1302S		
Q130L/11	2000010102	200 10020		
Q200L/R	2208622108	DTC 114TS		
-0203L/R	2200022100	DIC 11413		
0204L/R	2208622108	DTC 114TS	•	
0205L/R	2208622108	DTC 11413		
UZUOL/ N	2200022100	DIC 11413		
Q301	2208206105	KTA 1015Y		
Q302/Q305	2208622105	KTA 114YS	•	
	1		•	
Q303/Q306	2208622106	KTC 114YS		
Q304	2208606113	MPS A56		
Q401-Q403	2208606113	MPS A56		
Q404/Q405	2208622108	DTC 114TS		
Q406-Q408	2208206105	KTA 1015Y		
	!			
Q409-Q411	2208622106	DTC 114YS		
Q412	2208606114	MPS A06		
Q413-Q450		Not used !		
Q451	2028406117	KTC 2236AY	1	
Q501/Q502	2208622108	DTC 114TS		
Q601	2208606104	KTC 1815Y		
Q602	2208606114	MPS A06		
Q603	2208606104	KTC 1815Y	,	
Q604	2208606114	MPS A06		
Q605	2208622108	DTC 114TS		
Q606-Q650	•	Not used !		
Q651	2208606113	MPS A56		
Q652	2208206105	KTA 1015Y		
Q653	2208622106	DTC 114YS		
Q654	2208606114	MPS A06	*	
		•		
Q701	2208606113	MPS A06		
0,702	2208622108	DTC 114TS		
Q703	2208622105	DTA 114YS		
Q704-Q706	2208606112	2SD 1302S		
Q707/Q708	2208606113	MPS A56		
Q709/Q710	2208622108	DTC 114TS		
Q711 ·	2208606113	MPS A56	1	
Q712	2208622108	DTC 114TS		
Q713	•	Not used !		
Q714/Q715	2208622108	DTC 114TS		
Other				
Other	0000404000			
•	3938101830	Resonator 4.0MHz		

Front Board 4002318900 Capacitors						
C801L/R C802L/R	3479247971	Electric SA Not used !	4.7μF	50V	M	
C803L/R	3579221130	Ceramic	220pF	50V	J	
C804L/R	3579330130	Ceramic	33pF	50V	J.	
C805L/R	3479247971	Electric SA	4.7μF	50V	M	
C806/C807	3479210121	Electric SA	100μF	10V	M	

Ref. No	Part No.		Descript	ion		Remark
C951L/Ř	3479247971	Electric SA	4.7μF	50V	М	
C952L/R	3479247971.	Electric SA	4.7μF	50V	M	
C953L/R	3479210071	Electric SA	10μF	50V	M	
					•••	
Connect	ors					
SNT151	4428525390	Cable Holder	5P			
SNT181	4428525370	Cable Holder	3P			1 .
SNT201	4428525400	Cable Holder				
SNT301	4428525370	Cable Holder	•			1:
SNT401		1 2				
	4428525390	Cable Holder				:
SNT402	4428525380	Cable Holder				
SNT601	4428525410	Cable Holder				H
SNT602	4428525370	Cable Holder	3P	*		1:
SNT603	4428525370	Cable Holder	3P			
SNT603J	4428525370	Cable Holder	3P			
SNT801	4428525420	Cable Holder	8P			1:
SNT801J	4428525420	Cable Holder				1
01410010	7720020720	Cable Holder	Oi			
•	4119203206	Cable Slat 3F	200mm			l _i .
•	4119203366	Cable Slat 3F				
•	4119204306	Cable Slat 4F				1
	4119205246	Cable Slat 5F				
	4119206206	Cable Slat 6F				1.
	4119207206					1
•		Cable Slat 7F				1
•	4119208146	Cable Slat 8F	140mm			1
Diodes		1			•	
D950L/R	2371124501	LED SLR-34	/CD			T:
D951/D952	2058306101	1N4148	CD			i i
D951L/R	2371124501	LED SLR-34	/CD			
	23/1124301	LED SEN-341	CD			
-D954L/R	0074404704		IDO.			İ
D955L/R	2371124701	LED SLR-341	JRC			
-D957L/R	l					
D958	2371124701	LED SLR-34U	JRC -			
D959-D961	2371124501	LED SLR-34\	CD			1
D962	2371124701	LED SLR-34	URC			ļ
D963-D966	2371124501	LED SLR-34Y	CD (CD			
IC's		l				
IC801	2168206103	KIA 45559S				<u> </u>
IC901L/R	2168010107	AN 6882				
Resistors	<u> </u>				•	1
R191	3069221970	220Ω				
R192-R195	3069102970	1kΩ				
R801	3069471970	470Ω				
R802L	3069471970	4.7kΩ				1
R803L/R	3069104970	100kΩ				
R804L/R	3069102970	1kΩ				
R805L/R	3069473970	47kΩ				1
R806L/R	3069102970	1kΩ				·
R909	3069102970	1kΩ				
DOE1 DOE4	200000000	220				
R951-R954	3069220970	22Ω				
R955	3069161970	160Ω				
R956	3069102970	1kΩ				1
R957	3069100970	10Ω				
R958/R960	•	Not used !				1

Ref. No	Part No.	Description	Remark
R959	3069102970	1kΩ	
R961L/R	3069223970	22kΩ	
R962L/R	3069153970	15kΩ	
R963L/R	3069522970	5.2kΩ	
R964L/R	3069104970	100kΩ	
R965L/R	3069472970	4.7kΩ	
R966L/R	3069183970	18kΩ	
· · · · · · · · · · · · · · · · · · ·	L	<u> </u>	

Trans Board 4002318600						
Capacito	Capacitor					
C3	3549472407	Mylar 0.047μF 400V J				
Fuses						
	5508302035 5508111130 5508111430 9057078558 9057078560 4255001010	TIA 250V T200mA 250V T315mA 250V Label T200mA 250V Label T315mA 250V Clip	C,D,F B B B B			
Others						
CNT001 :	4358105221 2828077407 2828077907	Conector, Ass'y 5P Power Transformer, 230V/50Hz Power Transformer, 110V/60Hz, 220V/50Hz	D B			

Mechanical Parts List (Cabinet & Chassis)

No.	Description	Parts No.	Q'ty	Remark
1	Window Deck	048555032011	1	
2	Door Deck	048563004711	1 . 1	
3	Window LED	048555033911	1	
4	Capacitor Decor, C	048543034811	1	
5	Diffuser LED	8535031510	1	
6	Shield Fence, VR	6165137810	1.	h
7	Capacitor Decor, A	048543029811	1	A,B
8	Knob Rotary, A	048543030011	2	1
9	Badge	048535031911	1	
(9)	Badge	048535032511	1 1	Domestic
10	Button Power	8545074310 6555004380	1	
12	Spring Button Power Knob Rotary, B	048543030111	1	
13	ARM Eject	7013000410	1	
14	Knob Eject	8545076110	li	
15	Switch Slide	4618006710	1 1	
16	Knob Slide	8545076510	1	
17	Bracket Jack Phone	6505098810	2	
18	Jack Phone	4438005010	1	
19	Spring Eject Button	6555005630	1	
20	Panel Front	048501018911	1	
21	Mechanism Deck	5708011410	1	
22	Bracket Mechanism, R	6503017010	1	
23	Bracket Mechanism, L	6503016920	1 1	
24	Bracket Eject ARM	6503017210	1	
25	Screw Bushing	8155001310	2	
26	Bracket Mechanism, B	6503017110	1	
27	Damper Air	6308001510	1 1	
28 29	Spring Door	6555603110 6555304420	1 1	
30	Spring Eject Cover Mechanism	046123407711	1	
31	Case Casette	8562001910	1	A,B
32	Belt	7165000610	ĺ	7,0
33	Counter Tape	5318003010	l i	
34	Bracket Counter Tape	6503017410	1	
35	Holder LED	6513004310	1	
36	Bezel	048525007411	1	A,B
37	Button Tact, B	048543030211	1	Domestic, A
38	Bracket Support	6505108210	1	Domestic, A
39	Jack MIC	4438005510	1	
40	Shield Fence	6165137510	1	
41	Button Tact, C	8543030410	1	
42	VR Rotary	3208058410	1	
43	Switch Tact	4658003710	9	A,B
44	VR Rotary	3208059810		
45 46	VR Rotary Switch Push	3208060110 4628054210	1 1	Domostic
46 47	Foot, Gold	046033101711	2	Domestic Domestic
(47)	Foot, Gold	046033101611	2	DOMESTIC
48	Foot, Gold	046033101711	1	Domestic
(48)	Foot, Gold	6033101810	1	A
(48)	Foot, Gold	046033101811	1	B,C,D,E,F
49	Foot, Gold	046033101711	1	Domestic
(49)	Foot, Gold	6033101610	1	Α
(49)	Foot, Gold	046033101611	1	B,C,D,E,F
50	Cover Bottom	6122416010	1	
51	Frame Side, R	6123620120	1	
52	Frame Side, L	6122630610	1	
53	Cover Top, Black	046122020311	1	
54	Shaft Switch	6303001610	1	
55	Switch Power	4628056710	1	
56	Cable Tie	6528000410	1 2	DOMODEE
(57)	AC Socket, Black AC Socket, Black	4448003010 4448003110	2	DOM,C,D,E,F A,B
10/1	AC JUCKEL, DIGUK	T-100003110		٦,٥

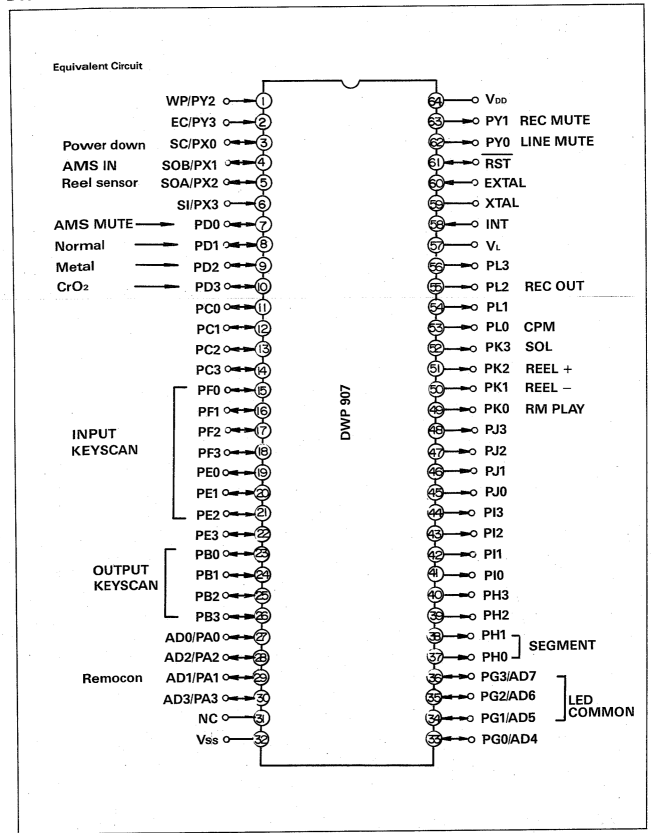
No.	Description	Parts No.	Q'ty	Remark
58	AC Outlet, Black	4448103210	1	A,B
(58)	AC Outlet, Black	4448103610	1	C,D,F
59	AC Outlet, Black	4448100410	1	Domestic
60	Voltage Selector	4618006610	1	Domestic, B
61	Chassis Back, Black	046102028615	1	Domestic
(61)	Chassis Back, Black	046102028625	1	Α
(61)	Chassis Back, Black	046102028635	1	В
(61)	Chassis Back, Black	046102028645	1	C
(61)	Chassis Back, Black	046102028655	1 1	D
(61)	Chassis Back, Black	046102028665	1	E
(61)	Chassis Back, Black	046102028675	1	F
62	Transformer	2828077407	1	D
(62)	Transformer	2828077907	1	В
63	Cord Set, Power AC	4308001810	1	Domestic
(63)	Cord Set, Power AC	4308005710	1	A.B
(63)	Cord Set, Power AC	4308002010	. 1	C,D,F
(63)	Cord Set, Power AC	4308006110	1	lε
(63)	Cord Set, Power AC	4308006010	1	lε
64	Adaptor AC	4428300310	1	Domestic
65	Ground Terminal	4408104910	1	Domestic
66	Jack RCA, 2P	4438105010	1	
67	Jack RCA, 4P	4438103110	1	
68	Heatsink Regulator	7505202410	3	
69	Heatsink Regulator	7505206130	1	
70	Shield Fence, Mechanism	6165137210	i	
71	Shield Fence, VR	6165137810	i	}
72	Shield Fence, F	6165137910	1 ,	
•	Cord RCA (2P)	4328200510	2	
•	Cord RCA (2P)	4328204510	1	
Switc	hs	1		
S1	#2WPTC 3×8 ZNY	8159230081	28	
S2	#2BTC 3×8 ZNB	8109230083	16	
S3	#2BTC 3×8 ZNY	8109230081	26	
S4	#PTC 4×6 ZNY	8119240061	1	
S5	SAM 3×5 ZNY	8119430051	4	
S6	WSAM 3×8 ZNB	8159440083	4	}
S7	#2 2BTC 2×12 ZNY	8119220121	1	
	· · · · · · · · · · · · · · · · · · ·			

Mechanical Part List (Deck Mechanism Ass'y)

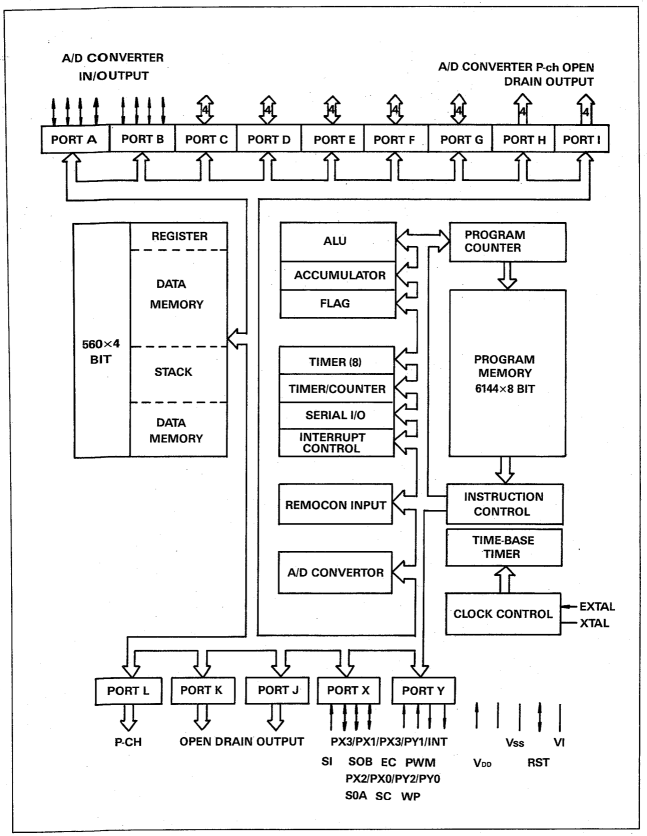
No.	Part No.	Description	Q'ty	Remark
1		Not used !		
2	F511-457	Block Chassis	1	
2-1	F517-049	Block Idler	i	
2-2	F564-280	Block Motor Reel	1	
2-3	F612-156	Block Base Chassis	1	
2-4	F623-037	Block Base Reel	2	1
2-5/2-6	1 320 307	Not used!	_	
2-7	FG156-11A	Screw	2	
2-8	FJ111-17	Washer	2	1
2-9/2-10	1311-17	Not used !	4	
2-3/2-10	UJ12V-11	Polyslider	2	
3	F513-625	Block Plate Head	1	1
3-1/3-2	1515-025	Not used !	'	
3-1/3-2	FC52E-44			
3-4/3-7	FC52E-44	Base Head	1	1
	EKOCNI 14	Not used !	١.	
3-8	FK26N-14	Spring Base Head	1	
3-9	FU16S-11	R/P Head (HAYEH4405A)	1	
3-10	FU192-11	E Head	1	
3-11	WH55L-05A	Connector Wire (R/P)	1	
3-12	WH55M-05A	Connector Wire (E)	1	1
4	F525-269	Block Motor Main	1	
5	F567-350	Block PCB Control	1	
5-1/5-12	•	Not used !	1	
5-13	AW13F-00	Sensor (SPI 335-34-FG)	2	
5-14/5-16	•	Not used!		
5-17	UE16E-11	Push Switch	4	
6	•	Not used !		
7	FC39S-33	Arm Eject Preventive (L)	1	
8	FC52H-12	Spring Cassette Pushing	1	
9~11		Not used!		
12	FD45G-12	Arm Play	1	
13		Not used !		
14	FD45B-15	Gear Cam	1	
15	FD44T-14	Lever (REC SW)	2	
16	FD44Y-12	Lever (Pack SW)	1	
17	FD44V-12	Lever (Metal SW)	1	
18	FF17W-21	Belt Main	1	
19		Not used!	•	
20	FJ111-30	Polyslider	1	
21/22		Not used!	•	,
23	FJ111-14	Polyslider	. 1	
24	13111-14	Not used!	. 1	
25	FK28M-15	Spring Eject Preventive (L)	1	
26	FK28R-11	Spring Spride	1 1	
27/28	1 1/2011-11	Not used !	1	
29	FR22D-11	Ass'y Flywheel	1	
31	FR20L-21A	Ass'y Pinch Roller (R)		
32~35	FRZUL-ZIA	1 .	1	
36	l .	Not used!	•	·
	FG114-14	Screw	2	
37	UG15S-11A	Screw	1	
38	110401145	Not used!		
3 9	UG13U-15	E-Ring	1	,
40	UG12H-16	Screw	1	
41	•	Not used !		
42		Not used !		
43	FF17C-12	Cushion	1	İ
44~50		Not used !		
51	F765-263	Block Solenoid	1	
52	FL39H-12A	Iron Core	1	
53 🕠	FL39K-12	Plunger		

IC Lead Identification and Internal Diagram

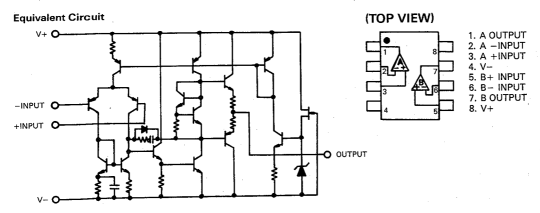
DWP907: IC701



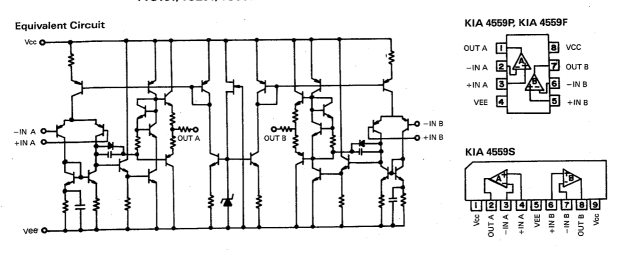
CPU BLOCK DIAGRAM



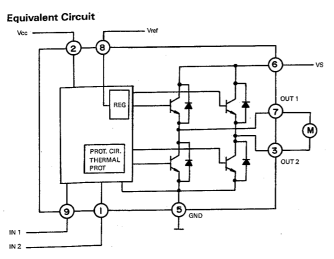
NJM 2068 — (PB AMP): IC101



KIA 4559S (6559) — REC AMP, HEADPHONE AMP, MIC AMP : IC181, IC201, IC801

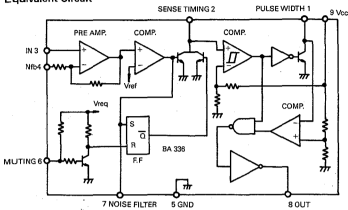


TA 7291S (MOTOR DRIVER): IC601



BA 336 (AMS IC): IC703

Equivalent Circuit



AN6882 (LED DRIVER): IC901

